ADDENDUM



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| ADDENDUM NO.: | 02 |
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| PROJECT NAME: | Southwest Area School |
| PROJECT NO .: | 05660 |
| CONTRACT NO .: | C1565 |
| DATE OF ISSUE: | March 27, 2015 |

NOTICE OF CHANGES, MODIFICATIONS, OR CLARIFICATIONS TO CONTRACT DOCUMENTS

The following changes, modifications, or clarifications are hereby incorporated and made an integral part of the Contract Documents. Unless clearly expressed otherwise by this Addendum, all terms and conditions defined in the original Contract Documents shall continue in full force and effect and shall have the same meaning in this Addendum.

| ITEM NO. 1: | CHANGE TO BIE - None | OPENING DATE AND TIME |
|-------------|--------------------------|---|
| ITEM NO. 2: | CLARIFICATION - None | TO REFERENCES IN ORIGINAL BID DOCUMENTS |
| ITEM NO. 3: | REVISIONS TO E - None | 300K 1 |
| ITEM NO. 4: | REVISIONS TO B - None | 300K 2 |
| ITEM NO. 5: | REVISIONS TO I | BOOK 3, DIVISIONS 01 - 49 SPECIFICATION SECTIONS |
| | Change 1. | Specification Section 07 52 00 MODIFIED BITUMINOUS MEMBRANE ROOFING: DELETE, In Article 3.9, Paragraph B, the words "membrane sheet and cap sheet or" REPLACE, in Article 3.9, Paragraph B, subparagraph 1 to read as follows: "1. Adhere cap sheet to base sheet plies using a torch (heat welding)." |
| | Change 2. | Specification Section 10 14 05 EXTERIOR SIGNAGE: CHANGE paragraph 1.1 as follows: 5. Two "Exit Only" sign at the vehicular exit from the parking lot. |

| Change 3. | Specification Section 11 14 00 FOOD SERVICE EQUIPMENT: CHANGE the following items from "By CPS" to "By G.C.": ITEM 7: PREP TABLE W/ SINK ITEM 14: ROLL THRU FOOD WARMERS ITEM 15: ROLL THRU REFRIGERATORS ITEM 31: RECYCLING COUNTER ITEM 32: RECYCLING BINS ITEM 34: GUARDRAILS ITEM 36: WALL SHELF |
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| Change 4. | Specification Section 22 13 16 SANITARY WASTE AND VENT PIPING: CHANGE Service weight underground cast iron changed to be extra heavy weight cast iron for underground sanitary & vent. |
| Change 5. | Specification Section 22 14 13 FACILITY STORM DRAINAGE PIPING: CHANGE Service weight underground cast iron changed to be extra heavy weight cast iron for underground sanitary, vent and storm pipes. |
| Change 6. | Specification Section 23 09 26 BUILDING AUTOMATION SYSTEM- SEQUENCE OF OPERATION: CHANGE Changed all the Pressure Independent Control Valves in this project |
| Change 7. | to standard control valves. Specification 32 18 23.39 SYNTHETIC RUNNING TRACK SURFACING REVISED changed list of acceptable manufacturers. Removed Sealflex LR-6 by Seal-flex Corporation and replaced it with Sealflex CRS-6 by Midwest Track Builders. |
| Change 8. | Specification Section 32 92 23 SODDING: CHANGE paragraph 3.2-A as follows: |
| Change 9. | Place topsoil to a depth of 12 9 inches beneath lawn areas. Specification Section 33 11 00 WATER DISTRIBUTION: REPLACE section 33 11 00 in its entirety as per attached. |
| REVISIONS TO D | RAWING SHEETS |
| Change 1. | Drawing Sheets G2.1, G2.2, and G2.3 FIRST FLOOR, SECOND FLOOR AND THIRD FLOOR LIFE SAFETY PLAN respectively: CHANGE "EXITING / EGRESS ANALYSIS" as follows: At Corridor B1-1, C1-1, and B2-1: Door Width shall be 126, EU shall be 4.5, and Capacity Provided shall be 517. At Corridor B3-1: Door Width shall be 84, EU shall be 3.0, and Capacity Provided shall be 345. |
| Change 2. | Drawing Sheet C-1.1 SITE DEMOLITION PLAN SOUTH: CHANGE revised limits of sidewalk removal near 61 st St. |
| Change 3. | Drawing Sheet C-2.0 SITE DIMENSION PLAN NORTH: CHANGE No parking sign specified from "R7-9-4" to "R7-9-1" and "R7-9-3". CHANGE "thermoplastic striping" to "painted striping". ADD call out for "24" WIDE WHITE PAINTED CROSSWALK STRIPING AT 4' O.C. (TYP)". ADD slab for accessible drinking fountain at south end of building. ADD detail call out for unit pavers. ADD detail call out for unit pavers. ADD expansion joints. |

ITEM NO. 6:

| Change 4. | Drawing Sheet C-2.1 SITE DIMENSION PLAN SOUTH: |
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| | ADD expansion joint |
| | ADD NFSHSA abbreviation to legend |
| | CHANGE updated location of long jump |
| | CHANGE updated dimensions of turf at baseball field |
| Change 5. | Drawing Sheet C-2.3 SITE DIMENSION PLAN SOCCER AND FOOTBALL |
| Ū | FIELD LAYOUT |
| | CHANGE updated callouts for long jump detail |
| | CHANGE revised note for combination football and soccer goal |
| Change 6. | Drawing Sheet C-3.0 SITE GRADING PLAN NORTH: |
| 0 | CHANGE adjusted contours north of parking lot |
| | CHANGE adjusted grade elevations near entrance from parking lot |
| | CHANGE adjusted the gutter slope along the drop off on Karlov Ave. Adjusted |
| | rim on existing catch basin. |
| | CHANGE adjusted grades at entrance off Keeler Ave. |
| | CHANGE adjusted grades near southwest entrance and southeast entrance. |
| Change 7. | Drawing Sheet C-3.1 SITE GRADING PLAN SOUTH: |
| <u>-</u> | CHANGE adjusted grades at the Field storage building. |
| | CHANGE revised grading along west side of baseball field and south side of |
| | turf field. |
| | CHANGE revised grading at long jump and east side of turf field. |
| Change 8. | Drawing Sheet C-3.2 SYNTHETIC TURF SUBGRADE PLAN: |
| 5 | CHANGE updated subgrade elevations. |
| Change 9. | Drawing Sheet C-3.6 SITE GRADING DETAILS: |
| 0 | CHANGE updated grading to match revised concrete path layout on north end |
| | of site |
| | CHANGE updated grading at main entry and chiller enclosure |
| | CHANGE updated chiller enclosure grading to match new chiller layout |
| Change 10. | Drawing Sheet C-3.7 NORTH SITE EROSION AND SEDIMENTATION |
| 0 | CONTROL PLAN (NOT ISSUED): |
| | ADD inlet protection for existing catch basin in Karlov. |
| Change 11. | Drawing Sheet C-3.8 SOUTH SITE EROSION AND SEDIMENATION |
| 0 | CONTROL PLAN (NOT ISSUED): |
| | ADD inlet protection for STM AD-23 and STM AD-24 |
| Change 12. | Drawing Sheet C-4.0 SITE UTILITY PLAN NORTH: |
| 0 | CHANGE Rim elevation of STM CB-6 to 26.00 CCD |
| | CHANGE Area Drain symbol updated and added to legend |
| | ADD added points of connection for underdrain as shown on the landscape |
| | drawings. |
| | CLARIFY added note 2 to clarify that underdrain inverts and points of |
| | connection are shown on civil. |
| | ADD called out specific pipes on plan to be sleeved through foundation walls. |
| | CHANGE lowered the 8" water service invert from 17.26 CCD to 16.26 CCD |
| | CHANGE lowered the invert of the sanitary line at the grease interceptor from |
| | 22.38 CCD to 22.05 CCD |
| | ADD 50 LF of 6" ESVCP to accommodate a new area drain, AD-22, as shown |
| | on C-4.1. |
| | CHANGE updated utility crossing table to reflect revised invert elevations. |
| | CLARIFY type of backflow preventer for drinking fountain sewer connection |
| | noted. |

| Change 13. | Drawing Sheet C-4.1 SITE UTILITY PLAN SOUTH: ADD new area drain AD-22 and associated 32 LF of 6" DIP ADD new catch basin STM CB-26 and associated 50 LF of 8" DIP ADD 189 LF of perforated PVC SDR 26 to drain turf area surrounding long jump. |
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| | ADD Storm CO-2 and 15 LF – 4" DIP added to accommodate underdrain from landscape drawings.ADD added points of connection for underdrain as shown on the landscape |
| | drawings. CLARIFY added note 2 to clarify that underdrain inverts and points of connection are shown on civil. |
| | CHANGE Area Drain symbol revised and added to legend CHANGE Area Drains AD-23 and AD-24 added along with associated 8 LF - 8" DIP for AD-23 and additional 8 LF – 8" DIP for AD-24. |
| | CHANGE Location of AD-14 revised, 20 LF updated to 22 LF of 8" DIP to accommodate new location |
| | CHANGE Location of AD-12 and AD-13 adjusted. Connection from AD-12 to AD-13 updated from 50 LF to 53 LF, outlet pipe from AD-13 updated from 55 LF to 38 LF. |
| | ADD STM CO-3 and 7 LF of 8" DIP added to connect AD-13 and CB-23 CHANGE Location of CB-22 revised, DIP connecting CB-22 and perforated pipe adjusted from 14 LF to 8 LF to accommodate new location. CLARIFY type of backflow preventer for drinking fountain sewer connection |
| Change 14. | noted. Drawing Sheet C-5.0 UTILITY DETAILS: |
| Ū | CHANGE detail 7: revised dimensions of plate restrictor. |
| Change 15. | Drawing Sheet C-5.3 PROTECTIVE FENCING AND NETTING DETAILS: CHANGE (NOT ISSUED) detail 1: revised max spacing of chainlink fence posts to 7.0' on center. |
| Change 16. | Drawing Sheet C-5.5 CHAIN LINK FENCING DETAILS: CHANGE revised depth of footings in details 2,3,and 4 to 5' min. |
| Change 17. | Drawing Sheet C-5.6 LONG JUMP DETAILS: ADD added detail 4: LONG JUMP/TRIPLE JUMP SECTION THROUGH |
| | TRACK |
| Change 18. | Drawing Sheet C-5.7 SITE DETAILS: REPLACE updated detail 3: 8" CONCRETE PAVEMENT AND BASE with a new detail. |
| | ADD added carpool drop off signage, MUTCD sign R7-9-1, and MUTCD sign R7-9-3 to detail 9: SITE SIGNAGE |
| Change 19. | Drawing Sheet C-5.8 CDOT DETAILS: ADD inserted CDOT detail A-2-11 "Catch Basin Adjustment in Existing |
| Change 20. | Pavement". Drawing Sheet L2.0 WATER DISTRIBUTION PLAN: |
| Change 21. | REPLACE sheet L2.0 in its entirety as per attached. Drawing Sheet L2.1 UNDERDRAINAGE PLAN: |
| Change 22. | REPLACE sheet L2.1 in its entirety as per attached. Drawing Sheet L3.2 HARDSCAPE DETAILS: |
| Change 23. | CHANGE detail 2, increased concrete sidewalk depth from 4" to 5". Drawing Sheet L3.2 HARDSCAPE DETAILS: |
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| Change 24. | CHANGE detail 3, increased concrete sidewalk depth from 4" to 5". Drawing Sheet L3.2 HARDSCAPE DETAILS: CHANGE detail 5, increased concrete depth from 6" to 8"and CA-6 subgrade |
|------------|--|
| Change 25. | aggregate depth from 6"-8". Drawing Sheet L4.6 PLANTING ENLARGEMENT PLAN: REPLACE sheet L4.6 in its entirety as per attached. |
| Change 26. | Drawing Sheet L4.7 PLANTING ENLARGEMENT PLAN: REPLACE sheet L4.7 in its entirety as per attached. |
| Change 27. | Drawing Sheet L4.10 PLANTING LIST & DETAILS: CHANGE plant list, shrub code VTA to AMA and increase plant count. |
| Change 28. | Drawing Sheet AS1.0 ARCHITECTURAL SITE PLAN: CHANGE ornamental fence locations along east and west side of athletic fields as described in Addenum 02 changes to Drawing Sheet AS1.3. CHANGE landscaping/sidewalk extents along east side of football/soccer field as described in Addendum 02 changes to Civil Drawings. CHANGE landscaping/sidewalk extents at baseball bullpens as described in Addendum 02 changes to Civil and Landsape Drawings. CHANGE protective netting along east side of football/soccer field as described in Addendum 02 changes to Civil Drawings. |
| | DELETE the following dimesions just to the west of the football/soccer field: 3'-0" and 5'-0"; and ADD dimension for concrete width behind protective |
| | fencing and netting as follows: 9'-0". CHANGE dimensions just to the west of the long jump as follows: from 9'-6" to 10'-0", and from 3'-6" to 4'-0". |
| Change 29. | CHANGE Detail Tag at entry plaza from "1/AS1.1" to "8/AS1.5". Drawing Sheet AS1.3 ARCHITECTURAL SITE DETAILS – ORNAMENTAL FENCE/GATES: |
| Change 30. | CHANGE, at Plan 1, ornamental fence locations along east and west side of athletic fields, and ADD property line as per attached drawing sheet AS1.3. Drawing Sheet AS1.5 ARCHITECTURAL SITE PLAN: |
| U U | ADD Enlarged Plan 8 in its entirety as per attached sketch AD02-A01. |
| Change 31. | Drawing Sheet A1.1A FIRST FLOOR PLAN – AREA A: ADD, at Waiting A117, enlarged plan bubble "6/A8.1" at reception desk. CHANGE, at Dining A102, extents of enlarged plan bubble 1/A7.13 to include |
| Change 32. | Servery/Food Prep area as per referenced enlarged plan. Drawing Sheet A1.1B FIRST FLOOR PLAN – AREA B: ADD, at column line intersection 5.8 and P, plan detail tag "8/A6.2" CHANGE, at Corr B1-1 at far west locker along B109a corridor wall, one single tier locker to one double tier locker. ADD, at Corr B1-1 at far east locker along B110 corridor wall, HC Decal. ADD, at Corr B1-1 at far east locker along B110 corridor wall, HC Decal. |
| Change 33. | ADD, at Classroom B104, enlarged plan bubble 2/A7.0. Drawing Sheet A1.1C FIRST FLOOR PLAN - AREA C: CHANGE note at Door C101a to read as follows: "INTUMESCENT COATING AT EXPOSED LINTEL AS REQ'D FOR RATING PER G-SERIES SHEETS, BOD: UL #XR607" |
| Change 34. | Drawing Sheet A1.2A SECOND FLOOR PLAN – AREA A: |
| Change 35. | ADD, at far west window at West Gym A206, window tag "*S9*" Drawing Sheet A1.2B SECOND FLOOR PLAN – AREA B: ADD, at column line intersection 5.8 and P, plan detail tag "8/A6.2 SIM" ADD, at Classroom B204, enlarged plan bubble 2/A7.0 SIM. |

| Change 36. | Drawing Sheet A1.2C SECOND FLOOR PLAN – AREA C: CHANGE, at Corr C2-1 lockers along C201 corridor wall, one single tier locker to one double tier locker. |
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| | CHANGE notes at Doors C201a and C216 to read as follows: "INTUMESCENT COATING AT EXPOSED LINTEL AS REQ'D FOR RATING |
| Change 37. | PER G-SERIES SHEETS, BOD: UL #XR607" Drawing Sheet A1.3A THIRD FLOOR PLAN – AREA A: ADD, at east end of south wall of West Gym A206, partition tag "F3 6" |
| Change 38. | Drawing Sheet A1.3B THIRD FLOOR PLAN – AREA B: ADD, at column line intersection 5.8 and P, plan detail tag "8/A6.2 SIM" |
| | CHANGE , at Corr B1-1 at locker adjacent to ELEC C305a and along corridor wall of C305, one single tier locker to one double tier locker. |
| Change 20 | ADD, at Classroom B304, enlarged plan bubble 2/A7.0 SIM. Drawing Sheet A1.3C THIRD FLOOR PLAN - AREA C: |
| Change 39. | CHANGE notes at Doors C301a and C316 to read as follows: |
| | "INTUMESCENT COATING AT EXPOSED LINTEL AS REQ'D FOR RATING |
| Change 40. | PER G-SERIES SHEETS, BOD: UL #XR607" Drawing Sheet A2.1A FIRST FLOOR RCP – AREA A: |
| 5 | ADD, at Food Prep A105, diffuser per mechanical drawings. |
| | CHANGE, at Corr. A1-2, diffuser near Dining A102 from a supply diffuser to a return diffuser. |
| | ADD, at Corr A1-1, diffusers per Mechanical drawings (3 instances). |
| | ADD, at Vault A125, return diffuser per Mechanical drawings. |
| | CHANGE, at CONF. A123, number of linear diffusers from 2 to 3 per |
| Change 41 | Mechanical drawings. Center and align with grid. |
| Change 41. | Drawing Sheet A2.1B FIRST FLOOR RCP – AREA B: DELETE, at Corr B1-1 near Elevator, diffusers (2 instances). |
| | CHANGE, at Janitor B100, light fixture orientation per Electrical drawings. |
| | ADD, at Corr B1-1, diffusers per Mechanical drawings (2 instances). |
| | CHANGE, at Corr B1-1, Section Markers "9/A8.0" to "10/A8.0" and "10/A8.0" |
| 01 | to "9/A8.0". |
| Change 42. | Drawing Sheet A2.1C FIRST FLOOR RCP – AREA C: ADD, at Corr C1-1, diffuser per Mechanical drawings. |
| | CHANGE , at Vestibule C116, CUH (Cabinet Unit Heater) to be centered at |
| | doors per Mechanical drawings. |
| | DELETE Detail 2 in its entirety. |
| Change 43. | Drawings Sheet A2.2A SECOND FLOOR RCP – AREA A: |
| | CHANGE, at Faculty A208, number of linear diffusers from 4 to 3 per |
| | Mechanical drawings. Align with tile grid and space with 2 tiles between each diffuser. |
| Change 44. | Drawing Sheet A2.2B SECOND FLOOR RCP – AREA B: |
| | ADD, at Corr B2-1, diffusers per Mechanical drawings (5 instances). |
| | CHANGE, at KILN B211c, light fixture location per Electrical drawings. ADD, at KILN B211c, diffuser per Mechanical drawings. |
| | ADD, at KILN B211c exhaust diffuser, note "KILN EXHAUST, SEE MECH. |
| | DRWGS". |
| | CHANGE, at Corr B2-1, Section Markers "9/A8.0" to "10/A8.0" and "10/A8.0" |
| ol :- | to "9/A8.0". |
| Change 45. | Drawing Sheet A2.2C SECOND FLOOR RCP – AREA C: |
| | ADD, at Corr C2-1, diffuser per Mechanical drawings. |

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| | DELETE, at Elevation 5, "ADJ" and adjustable shelf at sink cabinet. |
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| | CHANGE, at Elevation 5, section marker "1/2 / A8.0" to "3/4 / A8.0". |
| | CHANGE, at Elevation 5, section marker "2 / A8.0" to "1/2 / A8.0". |
| Change 55. | Drawing Sheet A7.2 ENLARGED PLANS AND ELEVATIONS – ART |
| | CLASSROOM: |
| | ADD, at Elevation 4, keynote "K" to switch left of tack board. |
| | DELETE, at Elevation 5, "ADJ" and adjustable shelf at sink cabinet (2 |
| | instances). |
| Change 56. | Drawing Sheet A7.3 ENLARGED PLANS AND ELEVATIONS – |
| | COMPUTER CLASSROOM: |
| | CHANGE, at Plan 1, note "7x" adjacent to keynote E to "8x". |
| | CHANGE, at Plan 1, note "12x" adjacent to keynote E to "11x". |
| | CHANGE, at Elevation 4, keynote "V" to "W". |
| | CHANGE, at Elevation 5, keynote "T" to "U". |
| Change 57. | Drawing Sheet A7.4 ENLARGED PLANS AND ELEVATIONS – MUSIC |
| | CLASSROOM: |
| | DELETE, at Plan 1, keynote "5" (2 instances). |
| | ADD, at Plan 1 at Music Classroom A307, text "10x" to keynote "E" and "D" |
| | near column line 5.8. |
| | CHANGE, at Plan 1, keynote "3" to point to the soap dispenser above the sink |
| | in A307. |
| | CHANGE, at Plan 1, keynote "4" to point to the paper towel dispenser at sink |
| | in A307. |
| | CHANGE, at Plan 1, keynote "4" to point to the soap dispenser at sink in |
| | A305. |
| | CHANGE, at Elevation 2, speaker (at keynote "P") to be centered on adjacent centerline. |
| | CLARIFY, at Elevation 3, dimension string to the left of column line N reads |
| | "7'-0"". |
| | DELETE , at Elevation 5, "ADJ" and adjustable shelf at sink cabinet (2 instances). |
| | CHANGE, at Elevation 5, cabinet note at sink base "BC30" to "SB30" |
| | CHANGE, at Elevation 5, cabinet note at base cabinet "SB30" to "BC30" and |
| | ADD, section marker "4/A8.0" and text "TYP.". |
| | ADD, at Elevation 5, note "TYP." to section marker "2/A8.0" at far left. |
| | DELETE, at Elevation 5, section marker "2/A8.0" at far right. |
| Change 58. | Drawing Sheet A7.5 ENLARGED PLANS AND ELEVATIONS – LIBRARY: |
| enange eer | CHANGE, at Elevation 4, keynote "H" to "K". |
| | DELETE, at Elevation 4, dark horizontal line between tack boards. |
| Change 59. | Drawing Sheet A7.6 ENLARGED PLANS AND ELEVATIONS – ADMIN: |
| 5 | CHANGE, at Plan 1 at A130 EXAM and A131 EXAM, location of soap |
| | dispenser and corresponding keynote to north wall per Elevation 2 (2 |
| | instances). |
| | CHANGE, at Plan 1 at A121 WORKROOM, number of cubbies in plan to be |
| | 16 per Elevation 7. |
| | DELETE, at Plan 1 at A128 PANTRY, keynote "3" at sink. |
| | CHANGE, at Elevation 5, cabinet note "WC30" to "BC30" (2 instances). |
| | CHANGE, at Elevation 8, keynotes "3" (2 instances) to "1" and "2" per Plan 1. |
| | CHANGE, at Elevation 8, section marker "7/A8.0" to "11/A8.0" and DELETE |
| | corresponding "SIM" text. |

| Change 60. | DELETE, at EQUIPMENT LIST - ADMIN, item no. 3. Drawing Sheet A7.7 ENLARGED PLANS AND ELEVATIONS – FACULTY: |
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| 3 | ADD, at Plan 1, keynote "2" to soap dispenser above the sink. |
| | CHANGE, at Elevation 5, keynote "R" to "D". |
| | CHANGE, at EQUIPMENT LIST – FACULTY ROOM, item no. D description |
| Change 61. | "UNDER COUNTER REFRIGERATOR" to "FULL HEIGHT REFRIGERATOR". Drawing Sheet A7.9 ENLARGED PLANS AND ELEVATION – GYM AND |
| change of. | STAGE: |
| | CHANGE, at Plan 1, note "METAL WINDOW GUARD, TYP." to "WIRE MESH GUARD, TYP." |
| | ADD, at Elevation 2, keynote "U" to electrical receptacle. |
| | DELETE, at Elevation 3, keynote "R" and associated clock. |
| ol (a | ADD, at Elevation 4, keynote "R" and clock symbol at CL of wall. |
| Change 62. | Drawing Sheet A7.10 ENLARGED PLANS AND ELEVATION – GYM AND STAGE: |
| | ADD, at Elevation 1, keynote "P" to speaker |
| | CHANGE , at Elevation 1 and Elevation 2, note "METAL WINDOW GUARD, |
| | TYP." to "WIRE MESH GUARD, TYP." |
| | ADD, at Elevation 1, keynote "R" and clock symbol to CL of elevation. |
| | ADD, at Elevation 2, notes "MOTORIZED ROLLER SHADES, TYP." and |
| | "WIRE MESH GUARD, TYP." to upper windows. |
| | CHANGE, at Elevation 2, note "MOTORIZED ROLLER SHADES" TO "MOTORIZED ROLLER SHADES, TYP." |
| | DELETE , at the left side of gym in Elevation 2, the following: |
| | Keynote "P" and associated speaker symbol. |
| | Keynote "N" and associated TV outlet symbol |
| | Keynote "L" and associated visual alarm symbol |
| Change 63. | Drawing Sheet A7.12 ENLARGED PLANS AND ELEVATION – STAGE: |
| | CLARIFY, at Elevation 1, note at roof reads "GWB, PAINTED, TYP." |
| | CHANGE, at Elevation 2, note "SUSPENDED ACOUSTICAL TILE CEILING" |
| | to point to the ceiling in the background. CLARIFY, at Elevation 3, note at column line T reads "RECESSED POWER |
| | BOX, SEE THEATER SHEETS". |
| Change 64. | Drawing Sheet A7.13 ENLARGED PLANS AND ELEVATION – DINING: |
| C C | DELETE, at column line S.3, dark line in front of projection screen. |
| | ADD, at projection screen between column lines 3.2 and 2, keynote "1". |
| Change 65. | Drawing Sheet A7.14 ENLARGED PLANS AND ELEVATION – DINING: |
| | CHANGE, Elevation 1 per attached Sketch AD02-06 CHANGE, Elevation 2 per attached Sketch AD02-07 |
| | CHANGE, Elevation 3 and 4 per attached Sketch AD02-08 |
| Change 66. | Drawing Sheet A7.20 ENLARGED PLANS AND ELEVATION – TOILET |
| J | ROOM PLANS AND ELEVATIONS: |
| | CLARIFY, all ceramic wall tile sizes per A13.0. |
| | CHANGE, at Plan 1, keynote "H" to keynote "J" at all non-ADA/ambulatory |
| | toilets. |
| | ADD, at Plan 1 at Boys Toilet B101, keynote "L4" to both grab bars in ambulatory stall. |
| | CHANGE, at Plan 1 at Janitor B100, section marker "8/A7.21" to "10/A7.21" |
| | and "10/A7.21" to "8/A7.21"; ADD text "SIM OPP" to both section markers. |
| | CHANGE, at Plan 2 at Men's Toilet B201, section marker pointing west |
| | |

| | "4/A7.20" to "5/A7.20". CHANGE, at Plan 2 at Janitor B200, section marker "8/A7.21" to "10/A7.21" and "10/A7.21" to "8/A7.21"; ADD text "SIM OPP" to both section markers. CHANGE, at Plan 2, keynote "H" to keynote "J" at all non-ADA/ambulatory |
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| | toilets (7 instances). ADD, at Plan 2, 42" grab bar to side of toilet where keynote L4 indicates. CHANGE, at, Plan 3, keynote "H" to keynote "J" at all non-ADA/ambulatory toilets (5 instances); ADD keynote "J" to non-ADA/ambulatory toilet. CHANGE, at Elevation 11, keynote "H" to keynote "J" at all non- |
| | ADA/ambulatory toilets (2 instances). CHANGE, at Elevation 5, keynote "H" to keynote "J" at non-ADA/ambulatory toilets and ADD keynote "H" at ambulatory stall. |
| Change 67. | ADD, at Elevation 12, note "CONCEALED, SENSOR ACTIVATED FLUSHOMETER W/ WALLBOX". Drawing Sheet A7.21 ENLARGED PLANS AND ELEVATION – TOILET |
| change or. | ROOM PLANS AND ELEVATIONS: |
| | CLARIFY, all ceramic wall tile sizes per A13.0. |
| | CHANGE Plan 2 per attached sketch AD02-09 ADD, at Plan 3, keynote "S" to mirror in UNISEX A109. |
| | ADD, at Elevation 4, note "CONCEALED, SENSOR ACTIVATED |
| | FLUSHOMETER W/ WALL BOX". |
| Change 68. | Drawing Sheet A8.1 ENLARGED PLANS AND ELEVATION – CASEWORK DETAILS: |
| | ADD, at Elevation 7, 8 and 9, notch for toekick per attached sketch AD02-10 CHANGE, section 11 per attached sketch AD02-09 |
| Change 69. | Drawing Sheet A9.0 PARTITION TYPES: CHANGE, at Partition Types F1, F2, F6, F7, and F8, the following note from: |
| | "ACOUSTICAL SEALANT, BOTH SIDES" to "ACOUSTICAL SEALANT, BOTH SIDES; FIRE SEALANT AT RATED ASSEMBLY, TYP." |
| | CHANGE, at Partition Types F1 and F6, the following note from: |
| | "ACOUSTICAL SEALANT, TYPICAL. FULLY-SEAL AT PERIMETER." to "ACOUSTICAL SEALANT, TYPICAL. FIRE SEALANT AT RATED |
| Change 70. | ASSEMBLY. FULLY-SEAL AT PERIMETER." Drawing Sheet A9.1 PARTITION TYPES: |
| Change 70. | CHANGE, at Partition Types FT3 and FT4, the following note from: |
| | "ACOUSTICAL SEALANT, BOTH SIDES" to "ACOUSTICAL SEALANT, |
| | BOTH SIDES; FIRE SEALANT AT RATED ASSEMBLY, TYP." |
| | CHANGE, at Partition Types FT3 and FT4, the following note from: |
| | "ACOUSTICAL SEALANT, TYPICAL. FULLY-SEAL AT PERIMETER." to "ACOUSTICAL SEALANT, TYPICAL. FIRE SEALANT AT RATED |
| | ASSEMBLY. FULLY-SEAL AT PERIMETER." |
| Change 71. | Drawing Sheet A11.0 DOOR SCHEDULE: |
| C C | CHANGE Door A117 Door Type from "NL1" to "F". |
| | CHANGE, at Doors A111, A113a, A113b, A116, and B114, Sill Detail from "SP" to "SD SIM". |
| | CHANGE, at Doors B100, C112, B200, and B300, Sill Detail from "SA" to "" |
| | CHANGE, at Doors A201 and A205, Sill Detail from "SL" to "SJ" |
| | ADD remark "3" to the following Doors: A100c, A100d, A113c, B115a, and |
| | B115b. ADD remark "5" to the following Doors: A100a, A100b, A100c, A100d, A101j, |
| | |

| | A101k, A101l, A113c, A113e, A113f, A113 g, A114a, B115a, B115b, B115c, B115d, B115e, C101b, C101c, C101d, C101e, C116a, C116b, C116c and C116d. |
|------------|--|
| | ADD remark "9" to the following Doors: A100a, A100b, A100c, A100d, A100e, A100f, A100g, A100h, A101j, A101k, A101l, A113c, A113e, A113f, A113g, A114a, A115b, B115a, B115b, B115c, B115d, B115e, B116, B117, C101b, C101c, C101d, C101e, C116a, C116b, C116c, C116d. ADD remark "10" to the following doors: A101j, A101k, A101l, A113c, A113e, A113f, A113g, A114a, A115b, B116, and B117. |
| | CHANGE, at Door Schedule Remarks Key, remark "10" from "INSULATED EXTERIOR HOLLOW METAL DOOR AND FRAME ASSEMBLY – SEE SPECS" to "INSULATED EXTERIOR DOOR AND FRAME ASSEMBLY – SEE SPECS". |
| Change 72. | Drawing Sheet A11.1 DOOR AND FRAME TYPES: ADD, at Door Type NL1, door lite area as follows: "512 SQ IN". ADD, at Door Type NL2, door lite area as follows: "84 SQ IN". ADD, at Door Type NL3, door lite area as follows: "84 SQ IN". ADD, at Door Type NL4, door lite area as follows: "100 SQ IN". DELETE Door Type FG. |
| | ADD, at Frame Type 7A, glass area as follows: "1,872 SQ IN". ADD, at Frame Type 7B, glass area as follows: "1,344 SQ IN". ADD, at Frame Type 7C, glass area as follows: "864 SQ IN". CHANGE Frame Types 9, 10, and 11 as per attached sketch AD02-A11 |
| Change 73. | Drawing Sheet A11.2 DOOR AND OPENING DETAILS: ADD Detail JM in its entirety as per attached sketch AD02-A12 |
| Change 74. | Drawing Sheet A12.7 STAIR LIGHTING ELEVATIONS: DELETE, at Elevation 1, (3) redundant dimension strings within the drawing. DELETE, at Elevation 2, (2) redundant dimension strings within the drawing. ADD, at Elevation 7, dimension 4'-3" from face of east wall to CL of first light fixture. |
| | ADD, at Elevation 9, dimension 7'-0" from top of first landing to CL of first light fixture; and ADD dimensions 3'-0" from CL of first fixture to CL of second fixture. ADD, at Elevation 10, dimension 6'-9" from top of finish floor to CL of first light |
| | fixture; and ADD dimension 3'-0" from CL of first light fixture to CL of second light fixture. |
| Change 75. | Drawing Sheet A12.8 STAIR LIGHTING ELEVATIONS: ADD, at Elevation 3, dimension 5'-0" from top of landing to CL of first light fixture. |
| | ADD, at Elevation 4, dimension 1'-10" from top of landing to CL of first light fixture.ADD, at Elevation 5, horizontal dimension 2'-7" from face of south wall to CL |
| Ohanna 7/ | of first light fixture; and ADD dimension 6'-0" from CL of first light fixture to CL of second light fixture; and ADD dimension 6'-0" from CL of second light fixture to CL of third light fixture; and ADD dimension 6'-0" from CL of third light fixture to CL of fourth light fixture; and ADD dimension 6'-0" from CL of fourth light fixture to CL of fifth light fixture; and ADD dimension 6'-0" from CL of fourth light fixture to CL of fifth light fixture; and ADD dimension 6'-0" from CL of fourth light fixture to CL of fifth light fixture; and ADD dimension 6'-0" from CL of fourth light fixture to CL of fifth light fixture; and ADD dimension 6'-0" from CL of fourth light fixture to CL of fifth light fixture; and ADD dimension 6'-0" from CL of fourth light fixture; and ADD dimension 6'-0" from CL of fourth light fixture; and ADD dimension 6'-0" from CL of fourth light fixture; and ADD dimension 6'-0" from CL of fourth light fixture; and ADD dimension 6'-0" from CL of fourth light fixture; and ADD dimension 6'-0" from CL of fourth light fixture; and ADD dimension 6'-0" from CL of fourth light fixture; and ADD dimension 6'-0" from CL of fourth light fixture; and ADD dimension 6'-0" from CL of fith light fixture; and ADD dimension 6'-0" from CL of fith light fixture; and ADD dimension 6'-0" from CL of fith light fixture; and ADD dimension 6'-0" from CL of fith light fixture; and ADD dimension 6'-0" from CL of fith light fixture; and ADD dimension 6'-0" from CL of fith light fixture; and ADD dimension 6'-0" from CL of fith light fixture; and ADD dimension 6'-0" from CL of fith light fixture; and ADD dimension 6'-0" from CL of fith light fixture; and ADD dimension 6'-0" from CL of fith light fixture; and ADD dimension 6'-0" from CL of fith light fixture; and ADD dimension 6'-0" from CL of fith light fixture; and ADD dimension 6'-0" from CL of fith light fixture; and ADD dimension 6'-0" from CL of fith light fixture; and ADD dimension 6'-0" from CL of fith light |
| Change 76. | Drawing Sheet A13.0 FINISH LEGEND AND GENERAL NOTES: CHANGE Detail 2 as per attached sketch AD02-A12. CHANGE, at Detail 12, entire note starting with "ATHLETIC WOOD FLOOR |

| | SYSTEM" to "STAGE FLOOR SYSTEM, SEE SPECS FOR MORE |
|------------|--|
| | INFORMATION" CHANGE, at Floor Finish CT 1, Basis of Design "D091 MOON BEAM" to |
| | "D160 CORNSILK" |
| | CHANGE, at Floor Finish, all symbols "RTW-" to "RTV-" (5 instances). |
| | CHANGE, at Wall Finish CWT 1, Basis of Design "KEYSTONES" to "SEMI- |
| | GLOSS" CHANCE at Wall Page Einich CTC 1. Pagin of Design "KEVSTONES" to |
| | CHANGE, at Wall Base Finish CTC 1, Basis of Design "KEYSTONES" to "SEMI-GLOSS" |
| | CHANGE, at Window Coverings WC-1, Description "STYLE: MANUAL |
| | SHADES, OPAQUE, SHADOW PROOF" to "COLOR TO BE SELECTED BY |
| | ARCHITECT, SEE A2 SERIES FOR LOCATION & SPECS FOR |
| | MATERIALS" DELETE, at Window Coverings, "WC-2" and corresponding description in its |
| | entirety. |
| Change 77. | Drawing Sheet A13.1A FIRST FLOOR FINISH PLAN – AREA A: |
| | CHANGE all "CAR 1" to "CPT1" |
| | CHANGE, at Janitor A110, flooring type at from sealed concrete to "CT1" |
| | ADD, at Unisex Toilet A108 and A109, flooring type "CT1" DELETE, all "WC-1" and "WC-2" symbols from plan. |
| | CHANGE , at Vestibule A100, location of VT1 marker to center of vestibule. |
| | DELETE, at Lobby A101, Finishes "SS3", "SS4", "SS5", and "SS6" (2 |
| | instances). |
| | CHANGE, at Lobby A101, Finish sheet reference at east wall "A7.15/4" to |
| | "A7.15/5" and Finish sheet reference at north wall "A7.15/3" to "A7.15/4". |
| | DELETE, at Dining A102, Finish "SS3", "SS4", "SS5", and "SS6". |
| Change 78. | ADD, at Toilet A134, note to shower "CT 1 – EXTEND TO FINISH CLG." Drawing Sheet A13.1B FIRST FLOOR FINISH PLAN – AREA B: |
| Change 70. | CHANGE, at Janitor B100, flooring type at from sealed concrete to "CT2" |
| | ADD, at Unisex Toilet B103, flooring type "CT1" |
| | DELETE, all "WC-1" and "WC-2" symbols from plan. |
| | DELETE, at Drinking Fountains, Finishes "SS4" and "SS5". |
| Change 79. | Drawing Sheet A13.1C FIRST FLOOR FINISH PLAN – AREA C: |
| | CHANGE, at Janitor C112, flooring type at from sealed concrete to "CT1" ADD, at Unisex Toilet C116, flooring type "CT2" |
| | DELETE, all "WC-1" and "WC-2" symbols from plan. |
| | DELETE, at Drinking Fountains, Finishes "SS3" and "SS4". |
| Change 80. | Drawing Sheet A13.2A SECOND FLOOR FINISH PLAN – AREA A: |
| - | CHANGE all "CAR 1" to "CPT1" and ADD corresponding floor hatch. |
| | CHANGE all "CAR 2" to "CPT2" and ADD corresponding floor hatch. |
| | CHANGE all "CAR 3" to "CPT3" and ADD corresponding floor hatch. |
| | CHANGE, at East Gym Stor A201, flooring type at from sealed concrete to "VT1" |
| | CHANGE, at West Gym Stor A205, flooring type at from sealed concrete to |
| | "VT1" |
| | CHANGE, at Stage Stor A204, flooring keynote from "VT1" to "SF", and |
| | CHANGE floor hatch per Floor Hatch Graphic Legend. |
| | DELETE, all "WC-1" and "WC-2" symbols from plan. CHANGE, at stairs to Stage A203, "RTV" to "RTV-2" (2 instances). |
| | ADD, at Corr 2-1 east wall, finish "SS1", "SS2" and note "EXTEND TO 7'-2" |
| | |

| Change 81. | TO ALIGN WITH T/DOOR, SEE SHEET A7.17 / 6". Drawing Sheet A13.2B SECOND FLOOR FINISH PLAN – AREA B: CHANGE, at Janitor B200, flooring type at from sealed concrete to "CT2" ADD, at Unisex Toilet B203, flooring type "CT1" DELETE, all "WC-1" and "WC-2" symbols from plan. DELETE, at drinking fountains, Finishes "SS3", "SS4", AND "SS6"; and ADD Finish "SS2" |
|------------|--|
| Change 82. | Drawing Sheet A13.2C SECOND FLOOR FINISH PLAN – AREA C: ADD, at Unisex Toilet C216, flooring type "CT2" DELETE, all "WC-1" and "WC-2" symbols from plan. DELETE, at drinking fountains, "SS4" and "SS6" |
| Change 83. | Drawing Sheet A13.3B THIRD FLOOR FINISH PLAN – AREA B: CHANGE, at Janitor B300, flooring type at from sealed concrete to "CT2" ADD, at Unisex Toilet B203, flooring type "CT1" DELETE, all "WC-1" and "WC-2" symbols from plan. DELETE, at Drinking Fountains, Finishes "SS4" and "SS6" |
| Change 84. | Drawing Sheet A13.3C THIRD FLOOR FINISH PLAN – AREA C: ADD, at Unisex Toilet C316, flooring type "CT2" DELETE, all "WC-1" and "WC-2" symbols from plan. DELETE, at drinking fountains, Finishes "SS3", "SS4", AND "SS5"; and ADD Finish "SS2" |
| Change 85. | Drawing Sheet A13.5 ENLARGED FINISH PLANS: CHANGE, at Plans 4 and 5, Janitor room flooring from sealed concrete to "CT2" |
| Change 86. | CHANGE, at Plan 1, Janitor room flooring room sealed concrete to "CT1" Drawings Sheet A14.0 ARCHITECTURAL SIGNAGE: CHANGE, at INTERIOR SIGNAGE SCHEDULE, the following: Sign type for B114 AND B116 from "UN-1" TO "EXT-4". QTY of A203 from "1" to "2". QTY of B203 from "2" to "1". All Sign type "INT-X" to "INT" CHANGE, at Miscellaneous Signage Schedule Title from "FIRE DEPARTMENT EGRESS NUMBERS" to "FIRE DEPARTMENT EGRESS NUMBERS" to "FIRE DEPARTMENT EGRESS NUMBERS (Sign Type ES-X)" CHANGE "EXTERIOR: Identification" table per attached sketch AD02-14 CHANGE, at "EXTERIOR PARKING", SHEET REF. "A8.1/A8.2" to "A14.1/A14.2" (2 instances). CHANGE, at "INTERIOR CIRCULATION" the following: All Sign type "ARA Sign" to "ARA-1" All Sign type "Stair Sign" to "EX-2" |
| Change 87. | CHANGE, at "INTERIOR SUSTAINABILITY AND GENERAL IDENTIFICATION", SHEET REF. "A7.14" TO "A14.1 / A14.2" (5 instances). Drawing Sheet A14.1 ARCHITECTURAL SIGNAGE: ADD sign types EXT-4 and LI-2B per attached sketch AD02-15 DELETE, at sign LI-2A and LI-2, the word "AUDITORIUM" ADD, note at sign "ES-XA", "COORD. ARROW DIRECTION WITH PLAN". CHANGE, at EXT-3, text "NO SMOKING" to "NO SMOKING ON SCHOOL |
| Change 88. | PROPERTY AT ANY TIME" Drawing Sheet A14.2 ARCHITECTURAL SIGNAGE FIRST FLOOR PLAN: CHANGE, at FIELD STORAGE C117, "EXT-1" to "EXT-3" (2 instances). |

| | CHANGE, at VESTIBULE B115, "EXT-1" to "EXT-3". |
|-------------|---|
| | CHANGE, at UNISEX TOILET A126, "INT" TO "UN-1". |
| | CHANGE, at TOILET A134, Sign "INT" to "UN-6". |
| | DELETE, at VESTIBULE C116 AND STAIR 4, signs "EXT-1" and "EXT-3" |
| | DELETE, at STAIR 1 and STAIR 2, signs "EXT-1" and "EXT-3". |
| | ADD, at exterior water fountain between UNISEX TOILET B116 AND UNISEX |
| | TOILET B117, sign "EXT-3" |
| | ADD, at ASSIST PRINCIPAL A127, sign "INT" |
| Change 89. | Drawing Sheet A14.3 ARCHITECTURAL SIGNAGE SECOND FLOOR |
| 5 | PLAN: |
| | CHANGE, at EAST GYM A200, the location of LI-2 from the right side of the |
| | stage to the north of the GYM OFFICE. |
| | CHANGE, at WEST GYM A206, the location of LI-2A from the left side of the |
| | stage to near the north of the GYM STORAGE. |
| Change 90. | Drawing Sheet FS1.0 FOOD SERVICE EQUIPMENT PLAN: |
| onango yor | CHANGE , at the FOOD SERVICE EQUIPMENT SCHEDULE, the following |
| | equipment from "BY CPS" to "BY G.C.": |
| | ITEM 7: PREP TABLE W/ SINK |
| | ITEM 14: ROLL THRU FOOD WARMERS |
| | ITEM 15: ROLL THRU REFRIGERATORS |
| | ITEM 31: RECYCLING COUNTER |
| | ITEM 32: RECYCLING BINS |
| | ITEM 34: GUARD RAILS |
| | ITEM 36: WALL SHELVES |
| Change 91. | Drawing Sheet S0.1 GENERAL NOTES: |
| enange / n | CHANGE Excavation and Backfill Note EB.06 & EB.07, as per attached |
| | sketch AD02-S01. |
| Change 92. | Drawing Sheet S3.2 FRAMING SECTIONS AND DETAILS: |
| J | CHANGE detail 16/S3.2, as per attached sketch AD02-S02. |
| Change 93. | Drawing Sheet S3.2 FRAMING SECTIONS AND DETAILS: |
| 5 | CHANGE detail 15/S3.2, as per attached sketch AD02-S03. |
| Change 94. | Drawing Sheet S1.0A FOUNDATION PLAN AREA A: |
| 5 | ADD notes for stepped footing at pipes, as per attached sketch AD02-S04. |
| Change 95. | Drawing Sheet S1.1A 2ND FLOOR FRAMING PLAN AREA A: |
| 5 | CHANGE section tags, as per attached sketch AD02-S05. |
| Change 96. | Drawing Sheet S1.1A 2ND FLOOR FRAMING PLAN AREA A: |
| 5 | CHANGE section tag, as per attached sketch AD02-S06. |
| Change 97. | Drawing Sheet S1.1A 2ND FLOOR FRAMING PLAN AREA A: |
| 5 | CHANGE quantity of shear studs, as per attached sketch AD02-S07. |
| Change 98. | Drawing Sheet S3.1 FRAMING SECTIONS AND DETAILS: |
| Ū | CHANGE connection detail 8/S3.1, as per attached sketch AD02-S08. |
| Change 99. | Drawing Sheet S3.1 FRAMING SECTIONS AND DETAILS: |
| Ū | CHANGE connection detail 9/S3.1, as per attached sketch AD02-S09. |
| Change 100. | Drawing Sheet S3.1 FRAMING SECTIONS AND DETAILS: |
| Ū | CHANGE detail 27/S3.1, as per attached sketch AD02-S10. |
| Change 101. | Drawing Sheet S3.4 FRAMING SECTIONS AND DETAILS: |
| - | ADD detail 18/S3.4, as per attached sketch AD02-S11. |
| Change 102. | Drawing Sheet S1.2B 3RD FLOOR FRAMING PLAN AREA B: |
| - | CHANGE quantity of shear studs, as per attached sketch AD02-S12. |
| Change 103. | Drawing Sheet M0.00 - MECHANICAL SYMBOLS, NOTES & |
| | |

| | ABBREVIATIONS: DELETE City of Chicago note #9, as there is no grease duct use on this project |
|-------------|--|
| Change 104. | project. Drawing Sheet M2.01A - FIRST FLOOR AREA A - PARTIAL MECHANICAL DUCTWORK PLAN: |
| | DELETE Servery exhaust ductwork, associated exhaust diffusers, associated transfer ductwork and grilles, and motorized damper. |
| Change 105. | ADD CO2 sensor in Dining Rm A102. Drawing Sheet M2.01B - FIRST FLOOR AREA B - PARTIAL MECHANICAL DUCTWORK PLAN: |
| | CHANGE Reduced Length and routing of return transfer duct in Classroom B113 to enter corridor above door instead of thru Storage B113A. |
| | DELETE (1) Fire Damper from Storage B113A wall CHANGE Reduced Length and routing of return transfer duct in Classroom |
| | B111 to enter corridor above door instead of thru Storage B111A. DELETE (1) Fire Damper from Storage B111A wall CHANGE Reduced Length and routing of return transfer duct in Art |
| | Classroom B111 to enter corridor above door instead of thru Art Storage B107A. |
| | Reroute supply duct to Art Storage B107A around return duct and thru south wall. |
| Change 106. | Drawing Sheet M2.02A - SECOND FLOOR AREA A - PARTIAL MECHANICAL DUCTWORK PLAN: |
| 01 407 | DELETE Servery exhaust ductwork riser ADD CO2 sensors in West Gym, Stage, and East Gym. |
| Change 107. | Drawing Sheet M2.02B - SECOND FLOOR AREA B - PARTIAL MECHANICAL DUCTWORK PLAN: |
| | CHANGE Reduced Length and routing of return transfer duct in Classroom B213 to enter corridor above door instead of thru Storage B213A. ADD (1) Fire Damper to 24x12 return duct above in wall above Classroom |
| | B213 door. CHANGE Reduced length and routing of return transfer duct in Classroom |
| | B211B to enter corridor direct thru north wall instead of running thru Storage B213A. |
| | CHANGE Reduced Length and routing of return transfer duct in Art Classroom B211 to enter corridor above door instead of thru Storage B211A. |
| Change 108. | DELETE (1) Fire Damper to 24x12 in return duct from Art Classroom B211 Drawing Sheet M2.03A - THIRD FLOOR AREA A - PARTIAL |
| | MECHANICAL DUCTWORK PLAN: DELETE Servery exhaust ductwork riser, and (2) associated fire dampers |
| | CHANGE Shorted north end of 16" DIA. ductwork branch serving Stage area, to terminate south of the soffit located at the ceiling of the north end of the stage. |
| Change 109. | Drawing Sheet M2.03C - THIRD FLOOR AREA C - PARTIAL MECHANICAL DUCTWORK PLAN: |
| | CHANGE Shifted retun grilles 4ft east and reduced length return transfer ducts in Classrooms C309 and C307. |
| Change 110. | Drawing Sheet M2.04A - ROOF AREA A - PARTIAL MECHANICAL DUCTWORK PLAN: |
| | DELETE Servery exhaust fan KEF-2 |

| Change 111. | Drawing Sheet M3.01 - ENLARGED MECHANICAL PLANS: DELETE Servery exhaust ductwork, associated exhaust diffusers, associated |
|--|--|
| Change 112. | transfer ductwork and grilles, and motorized damper. Drawing Sheet M5.00 - MECHANICAL SCHEDULES: |
| Change 113. | DELETE Servery exhaust fan KEF-2 from Fan Schedule Drawing Sheet M5.01 - MECHANICAL SCHEDULES: DELETE Remove PIC valve notes from VAV schedule |
| Change 114. | Drawing Sheet M5.02 - MECHANICAL SCHEDULES: CLARIFY Design/sound criteria all Duct Silencers. |
| Change 115. | ADD Manufacturer, Model numbers, and custom design remarks/notes for all Duct Silencers. Drawing Sheet M6.02 - MECHANICAL DETAILS: |
| J. J | DELETE On "DETAIL #9 - TYPICAL DUAL TEMP COIL PIPING DIAGRAM WITH RECIRCULATION PUMP" delete (PRESSURE INDEPENDENT) from callout of 2-way HW and CHW control valves. Values should be standard |
| Change 116. | type. Drawing Sheet M6.03 - MECHANICAL DETAILS: CHANGE On DETAIL #6 "ROOF MOUNTED AHU CONDENSATE DRIP |
| | PAN SEALANT PIPING DETAIL" change note on piping routing from "Route to Nearest Roof Drain" to "Route to splash block on roof". |
| Change 117. | Drawing Sheet M7.01 - CONTROLS NETWORK ARCHITECTURE DIAGRAM: CHANGE Changed text from "WAN" to "CPS WAN". |
| Change 118. | Drawing Sheet M7.02 - CENTRAL PLANT CONTROL DIAGRAM: CHANGE Changed the location of the DPT sensor to show it further |
| | downstream of piping after the Bypass Valve. DELETE Deleted Low & High Pressure Switch to Stop DTWP-1,2. ADD Added Points List table. |
| Change 119. | Drawing Sheet M7.03 - AHU-1, 2, 3, 5 CONTROL DIAGRAM: ADD Added Points List table. |
| Change 120. | Drawing Sheet M7.04 - AHU-4 CONTROL DIAGRAM: ADD Added Points List table. |
| Change 121. | Drawing Sheet M7.05 - VAV CONTROL DIAGRAM: CHANGE Sequence of operation edited to mention a standard control valve in place of a PIC valve; CO2 reset sequence added. |
| Change 122. | ADD Added Note on CO2 Sensor location and Points List table. Drawing Sheet M7.06 – UNIT HEATERS CONTROL DIAGRAM: CHANGE Replaced Pressure Independent control valves and provided with standard control valves for all the heaters. |
| Change 123. | Drawing Sheet M7.07 - EXHAUST FAN CONTROL DIAGRAM: ADD Added Points List table. |
| 01 404 | CHANGE On Kiln Room Exhaust Fan Detail, Change "KEF" to "EF-5" in the BAS points. |
| Change 124. | Drawing Sheet M7.09 - CONTROL DETAILS: ADD Sheet M7.09, as per attached. |
| Change 125. | Drawing Sheet P2.01A – FIRST FLOOR AREA A - PARTIAL PLUMBING PLAN: |
| Change 126. | CHANGE SK-4 in "NURSE OFFICE A133" was changed to SK-3. Drawing Sheet P2.04B - ROOF AREA B - PARTIAL PLUMBING PLAN: ADD Acid VTR near column lines 5 & M, |

| | ADD VTR near column lines 5.2 & P, |
|-------------|---|
| Change 127. | Drawing Sheet P2.04A - ROOF AREA A - PARTIAL PLUMBING PLAN: |
| 01 400 | ADD VTR near column lines S.3 & 1.6 |
| Change 128. | Drawing Sheet P3.00 - ENLARGED PLUMBING PLANS: |
| | ADD 3/P3.00 2"V, from FD-2 by water heaters connects above "WAITING A136". Approx. 80 feet |
| | ADD 1/P3.00 (8) Ceiling Access Panel in kitchen for valves and setters ADD 4/P3.00 (3) Ceiling Access Panel in bathroom for valves and setters ADD 5/P3.00 (3) Wall Access Panel in bathroom for valves ADD 5/P3.00 (3) Wall Access Panel in bathroom for valves ADD 5/P3.00 (3) Wall Access Panel in bathroom for valves ADD trap primer to floor drains at "UNISEX TOILET B103" ADD 1 ½ CW and ¾"HW drops to fixtures in "UNISEX TOILET B103" |
| | ADD 1 ½"waste from EFW-2 to FD-2 in mechanical room near water heaters |
| | Approx. 25 feet CLARIFY Located SP-1 control panel and EPP-1 panel in south wall of mechanical room. |
| Change 129. | Drawing Sheet P5.00 – PLUMBING SCHEDULES: |
| • | ADD Set of dry contacts for each water heater. as per attached P5.00 |
| | ADD Shower pan and mixing valve schedule as per attached P5.00 |
| | ADD Provide two rough-ins for K-07 as per attached P5.00 |
| | ADD Provide TMVs K-08 as per attached P5.00 |
| | ADD Provide DCV-1 at steamer as per attached P5.00 |
| | ADD Provide DCV-1 at steamer as per attached P5.00 |
| | ADD Provide two rough-ins for K-23 as per attached P5.00 ADD Provide vacuum breaker for K-33 as per attached P5.00 |
| | ADD Provide vacuum breaker for K-ss as per attached P5.00 ADD RD-2 was added to schedule as per attached P5.00 |
| | ADD Ro-2 was added to schedule as per attached P 5.00 ADD Provide HT-1 as per attached P5.00 |
| | CHANGE RCP-1 and RCP-2 controls and HP as per attached P5.00. |
| | CHANGE RCP-1 and RCP-2 controls and HP as per attached P5.00. |
| | CHANGE RCP-1 and RCP-2 models number as per attached P5.00. |
| | CHANGE (TMV-2) model number was changed |
| | CHANGE SP-1 as per attached P5.00. |
| | CLARIFY Clean-outs to be stainless steel covers as per attached P5.00. |
| Change 120 | REMOVE (SK-2) removed note about stainless steel sink |
| Change 130. | Drawing Sheet P6.01 – PLUMBING DETAILS: ADD Provide condensate neutralizer kit recommended by water heater |
| | manufacturer |
| | ADD Domestic water service entry detail, as per attached sketch AD02-P01. |
| Change 131. | Drawing Sheet F2.03A – THIRD FLOOR AREA A - PARTIAL FIRE |
| Ū | PROTECTION PLAN: |
| | CHANGE Coverage for gymnasium to light coverage. Stage to ordinary |
| 01 400 | hazard. |
| Change 132. | Drawing Sheet F6.00 – FIRE PROTECTION DETAILS: |
| | CLARIFY Sprinkler coverage at freezer as per attached sketch AD02-FP01 |
| | CHANGE Fire Pump Controller- Shall be solid state soft-start fire pump |
| | controller FM approved & entrance rated w/ main service disconnect. |
| | CHANGE Jockey Pump Controller- Shall have a H.O.A. switch |
| Change 133. | Drawing Sheet E0.10 - ELECTRICAL SITE PLAN: |
| 5 | CHANGE Move power elements (all associated conduit and wiring) for the |
| | |

| | multi-security cameras accordingly per the camera pole re-location. Reference ESK No |
|-------------|--|
| | CLARIFY Identified the front of the transformer, showed the transformer |
| | access doors and centered the transformer to the access gates. ADD Located the new OEMC hand hole on plan. |
| | ATTACHMENT Reference attached revised drawing E0.10. |
| Change 134. | Drawing Sheet E0.11 - LIGHTING SITE PLAN: |
| - | CLARIFY Confirmed all exterior pole mounted site lighting fixtures must have |
| | the specified wiring and conduit type to avoid voltage drop at these lighting |
| | fixtures. Added Keynote 7: "Connect all exterior pole mounted site lighting |
| Change 135. | fixtures with 2#6 & 1#8 GRD., 2" conduit." Drawing Sheet E0.12 - VIDEO SURVEILLANCE SITE PLAN: |
| change 155. | CHANGE Move the multi-security cameras and all associated conduit and |
| | wiring accordingly per the camera pole re-location. |
| | ATTACHMENT Reference attached sketch AD02 – E 01. |
| Change 136. | Drawing Sheet E2.01A - AREA A FIRST FLOOR - ELECTRICAL POWER PLAN: |
| | ADD Added (1) junction box and keyed switch for the motorized projector screen MPS-4. (Dinning A102) |
| | ADD Added (1) wall mounted fire pump alarm bell. This in now located on |
| | plan and in the Fire Alarm Riser Diagram (Water Service A114) |
| | CLARIFY Located the trash compactor immersion heater on plan. This was |
| | already noted on the architectural building equipment schedule. (Exterior Trash Compactor Area) |
| | CLARIFY Provided reference to added detail 5/E6.01 in order to clarify the |
| | mounting of pump motor disconnects and controllers, etc. (Mechanical A116) ATTACHMENT Reference attached revised drawing E2.01A. |
| Change 137. | Drawing Sheet E2.02A - AREA A SECOND FLOOR - ELECTRICAL |
| - | POWER PLAN: |
| | CLARIFY The switch allocated on plan for the motorized screen is now identified appropriately. |
| | CHANGE The above noted switch has been relocated to a more convenient |
| | location. |
| | CHANGE The (2) switches for the motorized screen are now changed to keyed type switches. |
| | CLARIFY Provided a typical key note 3 for the motorized equipment. |
| | "Wire per manufacturer's instructions. Provide all associated components for a |
| | complete and operable system. Where equipment requires a twist-lock |
| | receptacle in lieu of hardwired connection, provide receptacle with plug |
| | configuration as required by the manufacturer." |
| Change 138. | ATTACHMENT Reference attached revised drawing E2.02A. Drawing Sheet E2.03A - AREA A THIRD FLOOR - ELECTRICAL POWER |
| change 150. | PLAN: |
| | CLARIFY Provided a typical key note 1 for the motorized shades. |
| | "Electrical contractor shall fully coordinate provisions for motorized shades |
| | with shades manufacturer's recommended wiring, junction box and motor |
| | layout. Contractor shall provide a minimum number of motors as |
| | recommended by shade manufacturer and as per review and approval by architect. All opening shall be fully concealed. Contractor shall provide access |
| | panels at shade components requiring maintenance access. All work shall be |

| Change 139. | coordinated and all associated submittals shall be approved prior to rough-in." Drawing Sheet E2.04A - AREA A ROOF - ELECTRICAL POWER PLAN: DELETE Removed the KEF-2 kitchen exhaust from the power plan and from "Mechanical Equipment Schedule". |
|-------------|---|
| Change 140. | Drawing Sheet E2.21A - AREA A ROOF – LIGHTNING PROTECTION PLAN: |
| | CLARIFY The drawing now displays the previously scheduled TEF-3 toilet exhaust located on the lightning protection plan. Bonding of the lightning protection conductor through each exhaust fan KEF-1 andTEF-3 is now illustrated on plan. |
| Change 141. | ATTACHMENT Reference attached sketch AD02 – E 02. Drawing Sheet E3.00 – ENLARGED POWER VIEWS: |
| | ADD Provide (1) smoke detector ceiling mounted no more than 5 feet in front of the FACP (Fire Alarm Control Panel). (Detail 1. Enlarged Electrical A113) ADD Provide (4) convenience receptacles in the kitchen area and circuit these to the next available circuit on Panel KP-1 or KP-2. (Detail 2. Enlarged Kitchen Servery Room) |
| | CLARIFICATION Keynote 9 was revised to read: "Button shut off gas and activate shunt trip breakers in panel KP-1." |
| Change 142. | ATTACHMENT Reference attached revised drawing E3.00. Drawing Sheet E4.00 – ELECTRICAL RISER DIAGRAM: |
| | CHANGE The feeder size from transformer TR-4 to DP-CP was changed from 23B to 23E. (Electrical Switchboard A113; Detail 1 Electrical On-line Riser Diagram) |
| Change 143. | Drawing Sheet E4.01 – FIRE ALARM RISER DIAGRAM: CLARIFY Included (1) wall mounted fire pump alarm bell to the Fire Alarm Riser Diagram for the Water Service Room. (Water Service A114; Detail 1 Fire Alarm Riser Diagram) |
| Change 144. | Drawing Sheet E5.00 - ELECTRICAL SCHEDULES - POWERED EQUIPMENT: |
| Change 145. | DELETE Removed the KEF-2 from the Mechanical Equipment Schedule. Drawing Sheet E5.01 - ELECTRICAL SCHEDULES - POWERED EQUIPMENT: |
| | ADD Added an additional Motorized Projection Screen (MPS-4) to the Architectural Building Equipment Schedule. MPS-4 is located in dining room and is identical to the previously scheduled MPS-3. |
| Change 146. | Drawing Sheet E5.16 - ELECTRICAL SCHEDULES – PANEL SCHEDULES: CHANGE Changed the neutral bus rating for panel boards CP-1A and CP-1B from 100.00% to 200.00%. Each of these panels must also have an isolated |
| Change 147. | ground bus rating of 200.00%. Each of these panels must also have an isolated Drawing Sheet E5.17 - ELECTRICAL SCHEDULES – PANEL |
| - | SCHEDULES: CHANGE Changed the neutral bus rating for panel boards CP-3B and CP-3C from 100.00% to 200.00%. Each of these panels must also have an isolated |
| Change 148. | ground bus rating of 200.00%. Drawing Sheet E5.18 - ELECTRICAL SCHEDULES – PANEL SCHEDULES: |
| | CHANGE Changed the neutral bus for panel boards CP-1C, CP-2A, CP-2B and CP-2C from 100.00% to 200.00%. Each of these panels must also have |

an isolated ground bus rating of 200.00%.

Change 149. Drawing Sheet E6.04 - ELECTRICAL DETAILS (New):
 CLARIFY Added Pump Motor Connection detail in order to clarify the mounting of pump motor disconnects and controllers, etc.
 CLARIFY Added Typical Air Handling Unit Duct Smoke Detector System Schematic Diagram.
 CLARIFY Added CBC elevator ancillary power/control wiring diagram.
 CLARIFY Added DX split systems power and controls diagram.
 CLARIFY Added Electrical driven fire pump control detail.
 CLARIFY Added Kitchen equipment power/gas shutdown detail.
 ATTACHMENTS Reference attached new drawing sheet E6.04.

ITEM NO. 7: REQUESTS FOR INFORMATION

| RFI-1 | CT-1 (Daltile 2x2 Color: Moon Beam) has been discontinued. I called American Olean to check for a cross over and they do not have anything even close to the color. I attached a link with "Moon Beam". Please let me know how to proceed with pricing out CT-1. |
|-------|--|
| RFI-2 | On sheet A13.0 Detail 2 call for Ceramic Built up base on walls. However, the rrom finish schedule calls for 0147 Cove Base. Which is correct? |
| RFI-3 | 6091 Moon beam ceramics is discontinued- What is to be used in its place? |
| RFI-4 | Need clarification on Ceiling Transition Detail-2 on A2.1C. Where that detail occurs? Spec calls for manufacturer's standard edge moldings that fit acoustical panel edge details. All tiles spec'd are square edged. |
| RFI-5 | Sheet A7.0 - CFCI Equipment - Typical Classroom – legend lists equipment 1-3, plan view shows equipment 1, 2 & 4 – Please clarify equipment, should equipment 4 really be 3? |
| RFI-6 | Sheet A7.4 - CFCI Equipment - Legend indicates equipment 5 as "not used" yet it appears in plan view in the same location as equipment 4 – Please provide description |
| RFI-7 | Sheets A13.1 series of drawings A13.1 Finish Legend list SS1 and SS2 for Solid Surface Wainscot Finish A13.1A thru A13.3C shows SS1 thru SS6 for Wall |
| RFI-8 | Base/Wainscot Finish Please clarify each SS type Per P0/00, piping materials section, domestic above grade water 3" or larger is to be ductile iron. Spec section 221116 says 3" and smaller is to be type "L" copper; 4" to 6" is to be steel (galvanized) pipe with |

Response:

Refer to Addendum 02 changes to Drawing Sheet A13.0

Response:

Refer to Addendum 02 changes to Drawing Sheet A13.0

Response:

Refer to Addendum 02 changes to Drawing Sheet A13.0

Response:

This detail is not applicable. Refer to Addendum 02 changes to Drawing Sheet A2.1C.

Response:

Refer to Addendum 02 changes to Drawing Sheet A7.0.

Response:

Refer to Addendum 02 changes to Drawing Sheet A7.4.

Response:

Refer to Addendum 02 changes to A13 series Drawing Sheets.

Response:

Yes, Pipe material schedule was revised under addendum 02 to allow 4" or larger galvanized steel.

threaded fittings.

A) For domestic water piping 4" and larger, will steel (galvanized) pipe with grooved connections be acceptable?

RFI-9 In the roofing spec section under PRODUCTS it states to use a APP-MODIFIED ASPHALT SHEET for the cap sheet for this project however in the EXECUTION part of the roofing specs under MODIFIDED BITUMINOUS MEMBRANE INSTALLATION it states to use hot roofing asphalt to install the cap sheet. This is not an acceptable method with using APP-MODIFIED ASPHALT SHEET; this product is typically installed by heat welding it to the inter-ply sheets.

Please advise and also please provide a roofing drawing that has demotions or a scale.

- **RFI-10** Plumbing Drawing P2.01A has call outs listed for plumbing fixtures SK-4 and SH-1 near the intersections of column lines Q and 6; however these two items do not show up on the plumbing schedules. Can you please provide required specifications for these two plumbing fixtures?
- RFI-11 On P2.01b, outside of the building on 7 between P and P.9, there appear to be (3???) exterior drinking fountains?? In looking at detail 5 on P3.00, I se where we are dropping a 2" NPW supply to underground, which apparently goes to these units. Civil drawing C.4 does not really help much in determining exactly what these units really are. What are these fixtures, and who is to furnish and install them? Do we just bring the 2" water down the interior wall, and stub out for connection by others? Please clarify.
- RFI-12 Sealed concrete is listed on the finish plans/legend but no specification has been provided - please provide spec
- RFI-13 Anti-Graffiti System is indicated on drawings, please verify whether specified products in Specification 042000-2.1.R.1&2 are acceptable or provide Anti-Graffiti System spec
- RFI-14 Is there additional information for Section 28 31 00 Fire Detection and Alarm? In Book 3- V2 there is only one page included for this section.
- **RFI-15** The Spec for the track surfacing (32 18 23.39) specifies a black surfaces, but detail 1- C-5.6 shows

Response:

Refer to Addendum 02 changes to Specification Section 07 52 00. The roof plan scale (1/R1.0) is 1/16" = 1'-0".

Response:

SK-4 was changed to SK-3 in bid addendum 02.

SH-1 was added to P5.00 in bid addendum 02. (Fiat ADAWN6030) (Valve Pressure Balance) (Trim SYMMONS 1-117-FS-B30) See schedule for additional information.

Response:

Refer to Civil drawings for information regarding exterior 3-tier drinking fountains. Fixtures are detailed on Drawing Sheet C-5.1.

Response:

Rooms noted to have sealed concrete flooring have been revised to be other flooring types. Refer to Addendum 02 changes to A13 series Drawing Sheets.

Response:

Refer to Specification Section 04 20 00, paragraph R, for acceptable anti-graffiti system products.

Response:

Verify the copy of Book 3 referenced is in fact Version 2 as printed by Cushing. In STR's copy of Book 3 printed by Cushing, Section 28 31 00 has (21) pages total.

Response:

Detail 1/C-5.6 is correct: the running track

it to be red. Can you please confirm what color the track is to be there is a considerable difference between the two.

- **RFI-16** The wall tile finish for CWT-1 is 4 1/4 inch D0147 wall tile . However, detail 2 on sheet A13.0 calls for 2x2 base & wall tile. Which tile finish is correct?
- **RFI-17** Same applies to CTC 1, which is 4 ¼ inch cove base.
- **RFI-18**The color selection D0147 is all 4 ¼ inch wall tile material.
For 2x2 wall tile, the color would be D037
- **RFI-19** Detail 1 on Sheet A 13.0 the top row is 4 ¼ inch bullnose. If using 2x2 ceramics the code would be S886 Bullnose.
- **RFI-20** 2x2 D091 floor tile is discontinued. Please reselect another color.
- RFI-21 Does VT1 cover all landings in the stairs?
- **RFI-22** Are there urinal partitions at any location?
- **RFI-23** See P2.03c, and look at the west bathroom group; they do not indicate if the trap primers (like in the other bathroom groups) for the floor drains are needed there. Please clarify if this bathroom group is to have trap primers for the floor drains.
- **RFI-24** Refer to P0.00, materials section. They call for the underground sanitary and storm piping to be extra heavy cast iron. Spec sections 221316 and 221413 both call for service weight piping. Which do we follow, the specs or P0.00?
- **RFI-25** P0.00, general note # 9 says to use ductile iron for pipe sleeves for ALL pipes passing through floors, walls, ceilings, or roof. Ductile iron is quite heavy and costly; would aluminum, galvanized or cast iron sleeves be acceptable?
- **RFI-26** On drawing P5.00 Fixture Schedule, the SK-2 is listed as both an epoxy resin sink (I assume to be supplied by casework contractor) and an Elkay SS sink. Which do the want?

surface at the long jump should be red.

Response:

Refer to Addendum 02 changes to Drawing Sheet A13.0.

Response:

Refer to Addendum 02 changes to Drawing Sheet A13.0

Response:

Refer to Addendum 02 changes to Drawing Sheet A13.0

Response:

Refer to Addendum 02 changes to Drawing Sheet A13.0

Response:

Refer to Addendum 02 changes to Drawing Sheet A13.0

Response:

Vinyl tile colors at intermediate stair landings shall match vinyl tile colors at each respective stair's floor landings.

Response:

CPS standards do not require urinal screen partitions, therefore thery are no urinal partitions.

Response:

All FD-1 call out for a trap primer in the schedule. See P5.00

Trap primers were added to FD-3 and FS-1 in bid addendum 02

Response:

Follow P0.00, Underground waste pipe shall be extra heavy weight as per City of Chicago Plumbing Code 18-29-702.5.1.3. Spec sections 22 13 16 and 22 14 13 were changed to be extra heavy cast iron.

Response:

No, Provide ductile iron per CPS standard.

Response:

Refer to Architectural drawings for sink material and type. Stainless steel model was removed from the plumbing fixtures schedule in bid addendum 02.

- RFI-27 On the same schedule FCO-1 is initially listed as cast iron, but then the next column with the model number JR Smith #9760, which is stainless steel and then it calls for a 4" CI P-trap???, and then in the last column it calls for a stainless steel strainer & acid resistant coating???? We suggest using a JR Smith 4031-NS for the standard cleanout throughout the underground
- RFI-28 On drawing P5.00, Specialty Fixtures: TMV-2 is listed as a Watts Series 7 - which is a double check valve not a TMV. We suggest Zurn/Wilkins Model ZW3870XLT single use TMV.
- **RFI-29** On drawing P2.01A & P2.02A, there is reference to a 4" RD-2 and is the only place that it is being used as an overflow drain. There is nothing specified on the Fixture Schedule for a RD-2. On the roof there is reference to the RD-2, but I assume it is just to signify that it is a 6" RD instead of the 4" used by RD-1.
- **RFI-30** On Specialty Fixture Schedule: GI-1 calls for Schier Polyethelene basin, but spec section 221423, 2.5 calls for concrete.
- **RFI-31** Do the schedules on the drawings supercede the individual specification or vice versa. There are quite a few discrepancies.
- RFI-32 Section 3.2-A of specification section 329223 calls for topsoil depth of 12" beneath lawn areas. Soil Note 4 on drawing L4.10 calls for 9" topsoil depth in lawn areas. Please clarify topsoil depth required for lawn/sod areas.
- RFI-33 Soil note 2 on drawing L4.10 calls for 12'-0" long tree pits/soil in right of way (entire width of parkway). However, landscape plans seem to show 8'-0" long tree pits/soil (See L4.5 for example). Please clarify dimensions of planting soil mix for right of way tree pits.
- RFI-34 As shown on the project documents, the existing ornamental fence surrounding the site is to be removed. This work includes removal of the existing fence posts and foundations. I have the following questions regarding this work. Please also reference the attached google maps images to help visualize the questions.

• There is approximately 1,550 linear feet of fence removal adjacent to existing sidewalk to remain. Could you please clarify what restoration work would be required if the existing sidewalk is damaged during removal of existing fence and/or installation of new fence?

Response:

Stainless steel cover floor cleanout shall be used. The plumbing schedules have been revised with Jay R Smith model 9760 in bid addendum 02.

Response:

TMV-2 was changed to Watts LFUSG-B-M2 in bid addendum 02.

Response:

Plumbing fixtures schedule has been revised to include (1) overflow drain make and model in bid addendum 02.

Response:

Spec section 22 14 23 was changed to be Polyethylene basin in bid addendum 02. **Response:**

When specifications, schedules, and plans, are contradictory, the more stringent requirement shall apply.

Response:

The specification has been updated to 9" of topsoil depth in lawn areas. This is included in Addendum 02.

Response:

Tree planting detail 3 on L4.8 shows 12' expanded pits for all new trees. The 8' dimension shown on all plans represent rectangular mulch beds in the ROW for all existing and proposed trees.

Response:

Refer to Book 2, Section 7.04, Paragraph 9. The General Contractor (GC) is responsible for the protection of adjacent property to the area of work. A pre-installation conference will be conducted prior to the commencement of work to review the GC's demolition and installation plan. • Were the existing fence posts & foundations installed prior to or after the existing sidewalk? This information would help us evaluate the amount of potential sidewalk damage during removal of fence posts and foundations.

• Please confirm that any damaged sidewalk will not be required to be repaired / replaced in our base bid. Unless informed otherwise, we will not include this work, as it difficult to quantify and nothing is shown in the contract documents.

List of Attachments and Drawings:

SPECIFICATIONS

Specification Section 33 11 00 WATER DISTRIBUTION, dated 03/20/2015

DRAWING SHEETS

Drawing Sheet C-1.1 SITE DEMOLITION PLAN SOUTH, dated 03/24/2015 Drawing Sheet C-2.0 SITE DIMENSION PLAN NORTH, dated 03/24/2015 Drawing Sheet C-2.1 SITE DIMENSION PLAN SOUTH, dated 03/24/2015 Drawing Sheet C-2.3 SITE DIMENSION PLAN SOCCER AND FOOTBALL FIELD LAYOUT, dated 03/24/15 Drawing Sheet C-3.0 SITE GRADING PLAN NORTH, dated 03/24/2015 Drawing Sheet C-3.1 SITE GRADING PLAN SOUTH, dated 03/24/2015 Drawing Sheet C-3.2 SYNTHETIC TURF SUBGRADE PLAN, dated 03/24/2015 Drawing Sheet C-3.6 SITE GRADING DETAILS, dated 03/24/2015 Drawing Sheet C-4.0 SITE UTILITY PLAN NORTH, dated 03/24/2015 Drawing Sheet C-4.1 SITE UTILITY PLAN SOUTH, dated 03/24/2015 Drawing Sheet C-5.5 CHAIN LINK FENCE DETAILS, dated 03/24/2015 Drawing Sheet C-5.7 SITE DETAILS, dated 03/24/2015 Drawing Sheet L2.0 WATER DISTRIBUTION PLAN, dated 03/17/2015. Drawing Sheet L2.1 UNDERDRAINAGE PLAN, dated 03/17/2015 Drawing Sheet L4.6 PLANTING ENLARGEMENT PLAN, dated 03/20/2015 Drawing Sheet L4.7 PLANTING ENLARGEMENT PLAN, dated 03/20/2015 Drawing Sheet AS1.3 ARCHITECTURAL SITE DETAILS – ORNAMENTAL FENCE/GATES, dated 03/24/15 Drawing Sheet M7.09 - CONTROL DETAILS, dated 03/23/2015 Drawing Sheet P5.00 - PLUMBING SCHEDULES dated 03/23/2015 Drawing Sheet E0.10 - ELECTRICAL SITE PLAN dated 03/23/2015 Drawing Sheet E2.01A - AREA A FIRST FLOOR - ELECTRICAL POWER PLAN dated 03/23/2015 Drawing Sheet E2.02A - AREA A SECOND FLOOR - ELECTRICAL POWER PLAN dated 03/23/2015 Drawing Sheet E3.00 – ENLARGED POWER VIEWS dated 03/23/2015 Drawing Sheet E6.04 - ELECTRICAL DETAILS, dated 03/23/2015

DRAWING SKETCHES

Drawing Sketch AD02-C01 PLATE RESTRICTOR, dated 03/24/2015 Drawing Sketch AD02-C02 LONG JUMP/TRIPLE JUMP SECTION THROUGH TRACK, dated 03/24/2015 Drawing Sketch AD02-A01 ENLARGED ENTRY PLAZA PLAN, dated 03/24/15 Drawing Sketch AD02-A02 REVISIONS TO GYM DUCTWORK, dated 03/24/15 Drawing Sketch AD02-A03 REVISIONS TO RATED SOFFIT CONTRUCTION, dated 03/24/15 Drawing Sketch AD02-A04 PLAN DETAIL, dated 03/24/15 Drawing Sketch AD02-A05 REVISIONS TO BRICK RECESS DETAIL, dated 03/24/15 Drawing Sketch AD02-A06 REVISIONS TO DINING ELEVATION 1, dated 03/24/15 Drawing Sketch AD02-A07 REVISIONS TO DINING ELEVATION 2, dated 03/24/15 Drawing Sketch AD02-A08 REVISIONS TO DINING ELEVATIONS 3 AND 4, dated 03/24/15 Drawing Sketch AD02-A09 REVISIONS TO ADA SHOWER, dated 03/24/15 Drawing Sketch AD02-A10 REVISIONS TO CASEWORK DETAIL 11, dated 03/24/15 Drawing Sketch AD02-A11 REVISIONS TO FRAME TYPES 9, 10, 11, dated 03/24/15 Drawing Sketch AD02-A12 JAMB DETAIL JM, dated 03/24/15 Drawing Sketch AD02-A13 TILE BASE DETAIL, dated 03/24/15 Drawing Sketch AD02-A14 REVISIONS TO SIGNAGE SCHEDULE, dated 03/24/15 Drawing Sketch AD02-A15 ADDITIONAL SIGNAGE TYPES, dated 03/24/15 Drawing Sketch AD02-S01 GENERAL NOTES – EXCAVATION AND BACKFILL, dated 03/17/2015. Drawing Sketch AD02-S02 CANOPY DETAIL, dated 03/17/2015. Drawing Sketch AD02-S03 CANOPY DETAIL, dated 03/17/2015. Drawing Sketch AD02-S04 FOUNDATION PLAN, dated 03/17/2015. Drawing Sketch AD02-S05 2ND FLOOR FRAMING PLAN AREA A, dated 03/17/2015. Drawing Sketch AD02-S06 2ND FLOOR FRAMING PLAN AREA A, dated 03/17/2015. Drawing Sketch AD02-S07 2ND FLOOR FRAMING PLAN AREA A, dated 03/17/2015. Drawing Sketch AD02-S08 FLEXIBLE MOMENT CONNECTION DETAIL, dated 03/17/2015. Drawing Sketch AD02-S09 FLEXIBLE MOMENT CONNECTION DETAIL, dated 03/17/2015. Drawing Sketch AD02-S10 TYP. COLUMN ON BEAM CONNECTION DETAIL, dated 03/17/2015. Drawing Sketch AD02-S11 FRAMING DETAIL AT BRIDGING, dated 03/17/2015. Drawing Sketch AD02-S12 3RD FLOOR FRAMING PLAN AREA B, dated 03/17/2015. Drawing Sketch AD02-M01 - DUCT SILENCER SCHEDULE, dated 03/24/2015. Drawing Sketch AD02-FP01 -FREEZER SPRINKLER, dated 03/24/2015. Drawing Sketch AD02-P01 -THRUST BLOCK DETAIL dated 03/24/2015. Drawing Sketch AD02-E01 - VIDEO SURVEILLANCE SITE PLAN, dated 03/24/2015. Drawing Sketch AD02-E02 - AREA A ROOF - LIGHTNING PROTECTION PLAN dated 03/24/2015.

END OF ADDENDUM NO. 02